- 1. ArcCatalog View of UNC Path
 - a. JavaScript
 - b. Geocoding.gdb; file geodatabase
 - c. Geodatabas.gbd; replicated features
 - d. Matt Jarman What is this other GDB?
 - e. A host of mxds **NOTE JRP AND PARKS . MXD**
 - i. We publish these as a map service
- 2. Right Click and Publish
 - a. Server name
 - b. Service name
 - c. I don't use defaults, I roll my own
 - i. Notice directory name
- 3. Published Maps Directory
 - a. Looks a lot like the SERVER MXDs directory
 - b. Notice Other Directories under Admin Connection
- 4. Publish a Service Too
 - a. Just like an mxd
 - b. I wonder where it'll be published to?
- 5. Now I've got something to work with; let's open ArcGIS Server Manager
- 6. Create a new web app
- 7. Add Layer
- 8. Navigate to where you keep your published maps
- 9. Select a Published Map Service
 - a. Notice we are in Published Maps
 - b. I'll actually add multiple map services
- 10. Now Add a task
 - a. Just like a map service we can add a task
- 11. Add a locator task
- 12. Select the locator of choice
 - a. I'll actually add two
- 13. Configure the task
- 14. Click through a couple more panes and hit Finish
- 15. Let's click the ancients and see what knowledge and wisdom they can bring us...

10000 S Centinnial PKWY

Germania Park